

To: Robinson, John H - DNR[John.Robinson@wisconsin.gov];
KHanson@ldftribe.com[KHanson@ldftribe.com]
Cc: Lundquist, Greer I - DNR[Greer.Lundquist@wisconsin.gov]; Fassbender, Judy L -
DNR[Judy.Fassbender@wisconsin.gov]
From: Egan, Robert
Sent: Tue 11/3/2015 1:31:22 PM
Subject: RE: Scope & U&C w Variance mod

Thank you, John.

I see there was a request from DNR for low-flow sampling. Thank you for adding lead and cadmium to the parameter list.

Do you know whether REI responded about how they will monitor water use during drilling, and adjust the development to account for the added water?

Thanks,

Bob

Bob Egan

Corrective Action Manager

Underground Storage Tanks Section

RCRA Branch

(312) 886-6212

(312) 692-2911 (fax)

From: Robinson, John H - DNR [mailto:John.Robinson@wisconsin.gov]
Sent: Tuesday, November 03, 2015 5:35 AM
To: KHanson@ldftribe.com; Egan, Robert <egan.robert@epa.gov>
Cc: Lundquist, Greer I - DNR <Greer.Lundquist@wisconsin.gov>; Fassbender, Judy L - DNR
<Judy.Fassbender@wisconsin.gov>

Subject: FW: Scope & U&C w Variance mod

Kristen and Bob

Here is the latest costs approvals associated with the groundwater monitoring at the Tower Standard site. We expanded the parameters to include lead and cadmium. We will share the reports with you as they are received. Please let me know if you have any questions, I will be out of the office but can be reached on my cell phone that number is (715) 212-2227.

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John Robinson

Phone: (715) 359-8932

John.Robinson@wisconsin.gov

From: Lundquist, Greer I - DNR
Sent: Monday, November 02, 2015 3:57 PM
To: David Larson - (REI)
Cc: Robinson, John H - DNR; Prosa, Timothy A - DNR
Subject: Scope & U&C w Variance mod

Dave,

Attached is the Scope/U&C w Variance that has received the necessary approvals and I am able to get working on the approval letter. I will be in the office until 4:30pm today and but will be out of the office at training from Nov 3rd to the 5th if you have any questions during this time you will need to contact John Robinson as I do not have a cell phone.

The department would prefer to sample using low flow method and if we could do that for these two rounds of groundwater sampling as well as those to follow. I left you a voice message as well. I will work on getting out the approval letter but if we can work out the low flow sampling method that would be best.

The attached spreadsheet is the U&C w LAB schedule #18 w Variance(s). I started with what you provided on your initial request including your variance that I re-created from the pdf. The activity codes in Red are the ones that will match what you provided. Those highlighted in Yellow were added or modified from what you provided. I typically included a comment when necessary. You will notice I added a report as a variance. As we want more than a summary report but a less than Soil/Groundwater Site Investigation Report as we are requesting this after the first groundwater sampling event is completed and results available.

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 **Greer Lundquist**
Hydrogeologist / GIS Specialist

Remediation & Redevelopment Bureau – Northern Region

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